



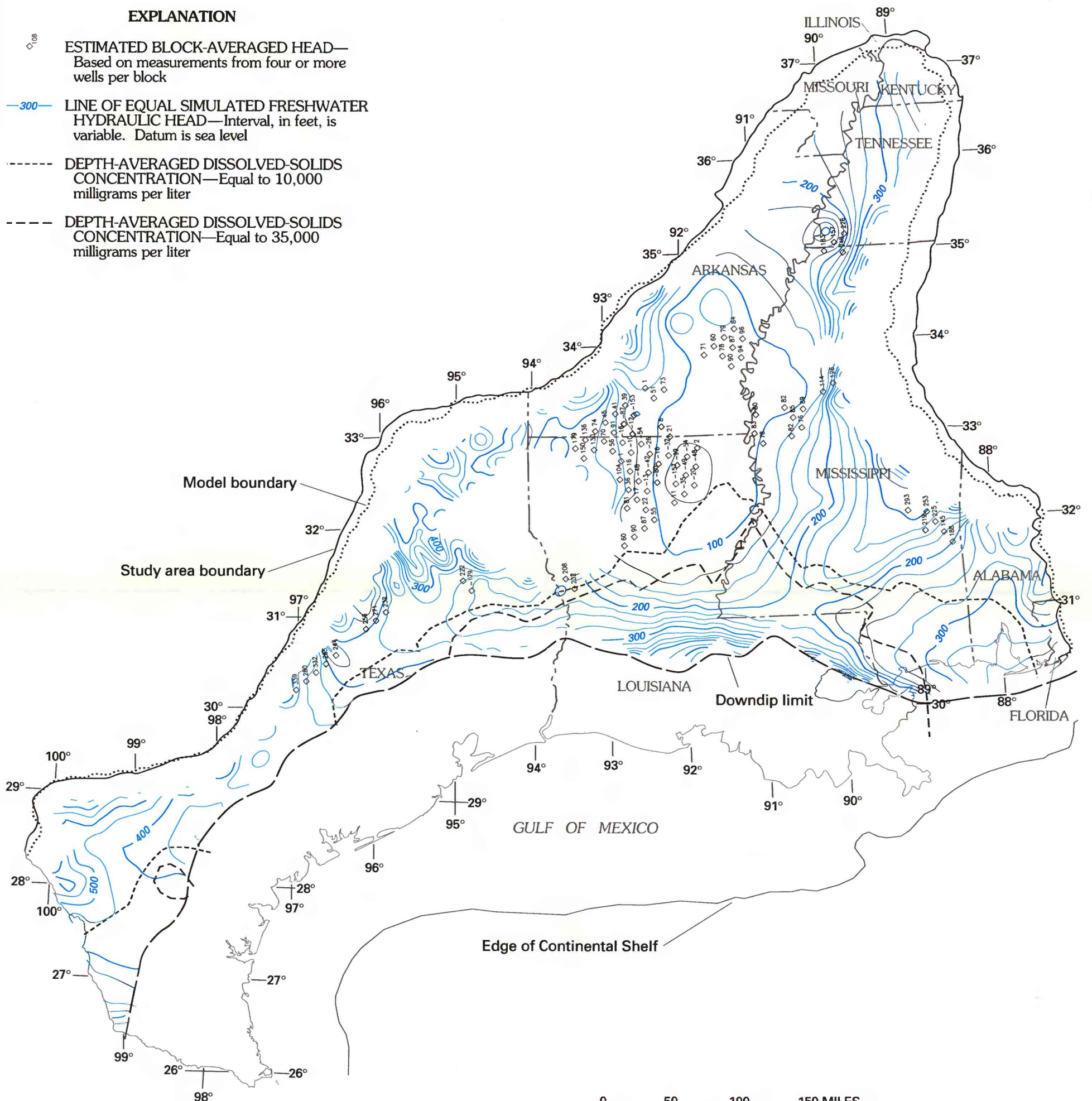


**EXPLANATION**

-  **ESTIMATED BLOCK-AVERAGED HEAD**—  
Based on measurements from four or more  
wells per block
-  **LINE OF EQUAL SIMULATED FRESHWATER  
HYDRAULIC HEAD**—Interval, in feet, is  
variable. Datum is sea level
-  **DEPTH-AVERAGED DISSOLVED-SOLIDS  
CONCENTRATION**—Equal to 10,000  
milligrams per liter
-  **DEPTH-AVERAGED DISSOLVED-SOLIDS  
CONCENTRATION**—Equal to 35,000  
milligrams per liter



Base from U.S. Geological Survey  
Scale 1:2,500,000

0 50 100 150 MILES  
0 50 100 150 KILOMETERS

**PLATE 7G. Estimated block-averaged and simulated 1982 freshwater hydraulic head:  
Layer 5, middle Claiborne aquifer.**

By  
Alex K. Williamson and Hayes F. Grubb  
2001